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O I P E  
INFORMATION DISCLOSURE STATEMENT  
(Use several sheets if necessary)

OCT 28 2002

Applicant(s): Singer, et al.

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February 8, 2001

Group: 2613

RECEIVED

U. S. PATENT DOCUMENTS

Examiner's Initials	Document No.	Applicant	Issue Date	Class	Subclass
KW	4,931,889	K. Osafune	June 5, 1990		
	4,933,785	J. Morehouse, et al.	June 12, 1990		
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**OTHER DOCUMENTS**

(Including Author, Title, Date, Pertinent Pages, etc.)

KW  
Ph.D. Thesis entitled: "Discrete Polynomial Control" by Kamran Ossia, 1991;  
Seagate: ST406, ST412, ST419 Product Manual (CTL287279) 1/31/84;  
Seagate: ST506/412 OEM Manual (CTL287543);  
Seagate: ST4026/ ST4038/ ST4051 Product Manual (CTL287764) 2/5/87;  
Seagate: ST406/412/419 Service Manual (CTL287838) 10/17/83;  
Seagate: Technology Paper entitled: "Power Management" by Tai Patwardhan, 6/93  
(CTL291935);  
Abstract entitled: "An Input Shaping Controller Enabling Cranes to Move Without Sway" by Neil  
Singer, et al. (CTL283969);

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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